

**IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF TEXAS
TYLER DIVISION**

<p>NETWORK-1 SECURITY SOLUTIONS, INC., a Delaware corporation,</p> <p style="text-align: center;">Plaintiff,</p> <p>vs.</p> <p>CISCO SYSTEMS, INC., a California corporation; CISCO-LINKSYS, L.L.C., a California Limited Liability Company; ADTRAN, INC., a Delaware corporation; ENTERASYS NETWORKS, INC., a Delaware corporation; EXTREME NETWORKS, INC., a Delaware corporation; FOUNDRY NETWORKS, INC., a Delaware corporation; NETGEAR, INC., a Delaware corporation; 3COM CORPORATION, a Delaware corporation,</p> <p style="text-align: center;">Defendants.</p>	<p>CASE NO. 6:08cv030-LED</p> <p>JURY DEMANDED</p>
--	---

PLAINTIFF NETWORK-1'S *FOURTH* AMENDED TRIAL EXHIBIT LIST

Plaintiff Network-1 Security Solutions Inc. ("Network-1") hereby serves and files its *Fourth Amended* Trial Exhibit List, which is intended to replace and supersede Network-1's previously filed third amended exhibit list.

Presiding Judge: LEONARD DAVIS	Plaintiff's Attorney(s):	Defendant's Attorneys:
Trial / Hearing Date(s):	Court Reporter:	Courtroom Deputy:

Pltf.'s Exh. No.	Description¹	Bates Nos.	Category (A= Will; B = May; C = May / May Not Use)
1	Katzenberg et. Al. United States Patent No. 6,218,930	N1-7	
2	Provisional application for the '930 Patent	N073039-073050	
3	E-mail from Pat Evans to William Crutcher, 2/18/1999; Patent Description for <i>"Apparatus and method for Remotely powering Access Equipment over a 10/100 Switched Ethernet Network"</i>	N110831-110834	
4	Fax correspondence from Pat Evans to Bill Crutcher, 2/22/1999; Patent Description for <i>"Apparatus and method for Remotely powering Access Equipment over a 10/100 Switched Ethernet Network"</i>	N110824-110827	
7	Declaration and Power of Attorney – Utility Patent, Docket No. : 19723-36396	N25-26	
15	IEEE 802.3af standard	N12517-649	
16	User Guide for the Catalyst Express 500 Switches	N20001-20138	
17	Quick Start Guide Cisco Aironet 1130AG Access Point	N18805-18852	
18	Cisco Unified IP Phone 7941G	N12668-12674	
19	Linksys 8-Port 10/100 Ethernet Switch User Guide	N137249-137390	
20	Linksys Wireless-G Access Point with Power Over Ethernet and Rangebooster	N137391-137464	
21	3Com Baseline Switch 2226-PWR Plus (3C16490) User Guide	N137461-137537	
22	3Com Wireless 7760 11a/b/g/ PoE Access Point	N141383-141438	

¹ Plaintiff reserves the right to use at trial any exhibit identified on Defendants' exhibit list.

23	Summit Family Switches hardware Installation Guide	N141069-141288	
24	Altitude 350-2 Data Sheet	N133870-133874	
25	Foundry FastIron Stackable hardware Installation Guide	N141289-N141382	
26	SecureStack A2 PoE Fast Ethernet Switches Hardware Installation Guide	N132316-N132397	
27	Enterasys RoamAbout RBT-1602 and RBT-1602C Wireless Access Point Installation Guide	N132983-N133038	
28	Adtran NetVanta 1230 Series Hardware Installation Guide	N124385-124414	
29	NetVanta 1000 Series and 1000R Series Hardware Installation Guide	N124287-124362	
30	NetVanta 100 Series Hardware Installation Guide	N135924-135949	
31	Adtran 2007-2008 Product Catalog	N101-235	
32	LTC4258 Quad IEEE 802.3af Power over Ethernet Controller with Integrated Detection	FN138629-138657	
33	LTC4259 Quad IEEE 802.3af Power over Ethernet Controller with AC Disconnect	N151766-151793	
34	LC4259A Quad IEEE 802.3af Power over Ethernet Controller with AC Disconnect	LI N249-280	
35	LTC4259A-1 Quad IEE 802.3af Power over Ethernet Controller with AC Disconnect	LIN217-248	
36	Proprietary Design Schematics re Linear Tech Chipset	LIN 1-11	
37	Proprietary Design Schematics re Linear Tech Chipset	LIN 12-20	
38	Proprietary Design Schematics re Linear Tech Chipset	LIN 21-216	
39	LTC4257 IEEE 802.3af PD Power over Ethernet Interface Controller	N084208-27	
40	LTC 4257-1 IEEE 802.3af PD power over Ethernet Interface Controller with Dual Current Limit	ADTR 32143-62	
41	PD64012/G Data Sheet 12-Port Power Sourcing Equipment Manager for Power over Ethernet Systems	ENT-N1 5001-5016	
42	PD64012 12-channel PoE Manager	N137538-137553	
43	PD64004A 4-port PoE PSE Manager	N141439	
44	PD64004 Data Sheet	MICROSEMI59-76	
45	PD63000 PoE Microcontroller Unit	N/A	
46	BCM59013 Product Brief	N139227-139228	
47	BCM59101B/BCM59103B Data Sheet	N140013-140056	

49	BCM59101 Product Brief	N139225-139226	
50	AMIS Product Specification	BRCM1-164	
51	Power over Ethernet for Adtran	ADTR31292-313	
53	TPS 2383 Octal Power Sourcing Equipment Power Manager	ADTR32216-240	
54	TPS 2384 Quad Integrated Power Sourcing Equipment Power Manager	ADTR40552-596	
56	Flexibility Enhancements of the TPS2383A for Power over Ethernet	ADTR29911-29919	
57	TPS2375, TPS2376, TPS2377 IEEE 802.3af PoE powered Device Controllers	ADTR34531-34553	
58	TPS23750, TPS23770 Integrated 100-V IEEE 802.3af PD and DC/DC Controller	CISCO501026-501065	
59	Specification for SN2385(B) Clone	FN23615-679	
60	Power over Ethernet at TI	ADTR 30790-862	
61	Cisco Demonstrative PSE (Catalyst Express 500 Switch) – physical device to be used as demonstrative at trial.	N/A	
62	Cisco Demonstrative PD(Cisco Aironet 1130AG Access Point) – physical device to be used as demonstrative at trial.	N/A	
63	Cisco Demonstrative PD (Cisco Unified IP Phone 7941G) – physical device to be used as demonstrative at trial.	N/A	
64	3Com Demonstrative PSE (Baseline Switch 2226-PWR Plus) – physical device to be used as demonstrative at trial.	N/A	
65	3Com Demonstrative PD (3Com WAP7760 Wireless-a/b/g Access Point) – physical device to be used as demonstrative at trial.	N/A	
66	Foundry Demonstrative PSE (FastIron Edge 2402-POE) – physical device to be used as demonstrative at trial.	N/A	
67	Extreme Demonstrative PSE (Summit X250e) – physical device to be used as demonstrative at trial.	N/A	
68	Extreme Demonstrative PD (PDs) (Altitude AP 350-2) – physical device to be used as demonstrative at trial.	N/A	
69	Enterasys Demonstrative PSE (SecureStack A20) – physical device to be used as demonstrative at trial.	N/A	
70	Enterasys Demonstrative PD (RBT-1602 Rev 6A) – physical device to be used as demonstrative at trial.	N/A	
71	Linksys Demonstrative PSE (Linksys SRW208P) – physical device to be used as demonstrative at trial.	N/A	
72	Linksys Demonstrative PD (Linksys WAP200 Wireless-G Access Point) – physical device to be used as demonstrative at trial.	N/A	

73	Adtran Demonstrative PSE (NetVanta 1238 PoE) – physical device to be used as demonstrative at trial.	N/A	
74	Adtran Demonstrative PSE (NetVanta 1224ST PWR) – physical device to be used as demonstrative at trial.	N/A	
75	Adtran Demonstrative PD (Adtran NetVanta 150) – physical device to be used as demonstrative at trial.	N/A	
76	Waveform Diagrams from testing of Defendants’ devices (taken from Appendices 4 of the expert reports of Dr. Knox).	N/A	
82	Catalyst Express 500, AIR AP1131AG WAP, and 7941G testing photographs	N150149-172	
83	Baseline Switch 2226 Power Plus and WAP7760 Wireless-a/b/g Access Point testing photographs	N150173-189	
84	Baseline Switch 2426 Power Plus Switch testing phonographs	N150190-203	
85	FastIron Edge 2402-POE testing photographs	N150204-217	
86	Extreme Summit X250e testing photographs	N150218-234	
87	SecureStack A2H124-24P and RBT-1602 testing photographs	N150235-249	
88	SRW208P and Linksys WAP200 Wireless-G Access Point testing photographs	N150250-264	
89a	Adtran NetVanta 1238 PoE and NetVanta 150 testing photographs	N150265-279	
89b	Adtran NetVanta 1224 Switch testing photographs	N150280-150295	
90	Cisco Catalyst 3560 Series Switches	N12839-12859	
91	Cisco PoE Product Snapshot	N13223-N13224	
92	Cisco Catalyst Intelligent Switching	N13220-13222	
93	Cisco Aironet Power Over Ethernet Application Note	N13226-13241	
94	Power over Ethernet: Cisco Inline Power and IEEE 802.3af	LYNDE 445-457	
95	Cisco Systems Power Point	CISCO 372297-342	
97	Cisco Catalyst Express 520 Series Switches Data Sheet	N112748-112756	
98	Cisco Catalyst 3750 Series Switches Data Sheet	N112659-112680	
99	Power Over Ethernet On Cisco Catalyst 6500 Series Switches	N13167-13184	
101	Cisco Catalyst 6500 webpage	N13225	
103	Catalyst Express 500 Getting Started Guide	N19951-19974	
107	Cisco Aironet 1240AG Series Access Point Hardware Installation guide	N117472-117597	
108	Cisco Aironet 1130AG Series Access Point Hardware Installation Guide	N18853-18980	
110	Catalyst 6500 Series Switch Installation guide	N13242-13607	
111	Cisco 4500 PoE capabilities	N13185-13210	

112	Catalyst 3560 Switch Hardware Installation Guide	N17430-17547	
114	User Guide for the Catalyst Express 520 Switches	N114133-114246	
115	Specification for Remy PoE Controller	CISCO 0432928-432982	
117	Drivers and Applications for the Power over Ethernet Solution	N13212-13219	
118	Cisco Catalyst 3560-E Series Switches Data Sheet	N12860-12878	
119	Cisco 1800 Series Integrated Services Routers Fixed Configuration Models	N112508-112521	
120	Cisco 1861 Integrated Services Router Data Sheet	N112522-112536	
121	Cisco Catalyst 4500 E-Series Power-over-Ethernet Capabilities and Power Supplies	N113095-113104	
122	Cisco Catalyst 4500 Power over Ethernet Capabilities White Paper	N136533-136558	
123	Catalyst Family 10/100TX Telco Cabling Data Sheet	N133692-133695	
125	Catalyst 3750 Switch Hardware Installation Guide	N113829-114024	
126	Catalyst Express 500 Series Switches Software Image Upgrade Configuration Example	N20139-20153	
131	Configure ISO Catalyst Switches to Connect Cisco IP Phones Configuration Example	N137214-137224	
132	Power over Ethernet (PoE) Power Requirements FAQ	N125057-125062	
133	Configure CatOS Catalyst Switches to Connect Cisco IP Phones Configuration Example	N137194-137201,	
134	Avaya Application Note: "Using Cisco Catalyst 3560-24PS and 3750-24PS to Provide Inline Power for Avaya 4600 Series IP Telephones and Avaya Wireless Access Points – Issue 1.0"	N137157-137165	
135	Configuration Note for Catalyst 2960 Switch Power over Ethernet Ports	N137225-137246	
136	Cisco CP-PWR-CUBE-3 product webpage	N137247-137248	
140	Cisco Unified IP Phone 7942G Data Sheet	N112974-112978	
141	Loopback Connector Information	N135803-135804	
142	3Com Switch 4500G Family Configuration Guide	N136559-137156	
143	3Com Power over Ethernet Technology Overview	3COM217856-901	
144	Altitude 300-2 Getting Started Guide	N672-796	
145	BlackDiamond 8800 Series Data Sheet	N805-814	
146	BlackDiamond 12800 Series Switches Hardware Installation Guide	N815-975	
147	Extreme Networks Customer Profile – Interop Las Vegas 2006	N1696-1697	
154	BlackDiamond 8800 Series Switches	N124730-124746	

155	Summit 300 Series Switches Data Sheet	N124747-124753	
156	Summit WM200 & Summit WM2000	N124756-124768	
157	Summit X450E datasheet	N124819-124835	
160	Altitude 300-2 Hardware Installation Guide	N133760-133807	
161	Altitude 300-2 Getting Started Guide	N133808-133869	
162	Altitude 802.11n (450/451) AP Installation Instructions	N133882-133883	
163	BlackDiamond 8800 Series Switch Hardware Installation Guide	N134028-134207	
165	Extreme Networks Consolidated “i” and “e” Series Hardware Installation Guide(February 2006)	N135119-135508	
172	Summit WM Series WLAN Switch and Altitude Access Point Software Version 4.1 User Guide	EXTNET_010193-10460	
173	Summit WM20 User Guide; Software Version 4.2	EXTNET_009615-9884	
174	Alpha S400-24P/S400-24t Hardware Specification	EXTNET 395-429	
175	Alpha Hardware Specification- Jaguar 24G+4 Combo L2/L3 switch with/without Power over Ethernet/DC power	EXTNET 7503-7556	
178	Alpha Networks Aspen 48port 10/100/1000 FireBolt2 based POE FRU Blade Specification	N/A	
179	ExtremeXOS® Summit ® Family Switches Hardware Installation Guide	EXTNET 9147-9346	
180	ExtremeXOS Concepts Guide	EXTNET 15003-15342	
181	Foundry FastIron Edge Power over Ethernet Switch Data Sheet	N1712-1719	
182	FastIron Edge X Series Data Sheet	N1720 – 1727	
183	FastIron GS Series- High Performance Compact PoE Switches Data Sheet	N1728-1740	
184	IronPoint 200 Data Sheet	N1749-1756	
185	IronPoint 250 Data Sheet	N1757-1760	
186	IronPower 600 Data Sheet	N1771-1772	
187	Product Overview; Foundry FES, FES X-Series, and FWS X-Series Installation and Basic Configuration Guide	N12363-12516	
190	Foundry IronPoint 200 Installation Guide	N24198-24257	
193	Brocade IronPoint Mobility AP 150 Access Point Data Sheet	N125018-125021	
194	Brocade IronPoint Mobility Series Data Sheet	N125027-125030	
195	FastIron Edge Power over Ethernet Switch Data Sheet	N125063-125070	
196	Brocade Fastiron CX Series Switches Datasheet	N125071 – 125078	

197	Foundry FastIron Stackable Hardware Installation Guide	N125079 – 125176	
198	Foundry FastIron X-Series Chassis Hardware Installation Guide	N125201 – 125362	
199	Foundry FastIron GS Compact Layer 2 Switch POE and POE-Upgradeable Hardware Installation Guide	N125363 – 125458	
200	Foundry FastIron X-Series Configuration Guide	N125467 – 126280	
201	Foundry IronPoint 200 Installation Guide (December 2006)	N127095-127154	
209	Defendants' responses (combined) to Common Interrogatory No. 10	N/A	
210	Preliminary Product Data Sheet-SuperX, FESX424, FGS624, FGS648	FN00048186	
211	Preliminary Product Data Sheet- FES2402, FES4802	FN00048187	
212	Preliminary Product Data Sheet – IronPower 100, IronPower 600	FN00048189	
218	NetVanta 1224 PoE Data Sheet	N124363-64	
219	NetVanta Products screen shot	N124542-43	
221	Adtran Integrated Switch-Routers and Power over Ethernet Webpage	N659-660	
222	Adtran NetVanta 1335 Webpage	N661	
223	Adtran NetVanta 3448 Webpage	N662-663	
224	NetVanta 7000 User Guide	N4465-4520	
225	IP Phones from Adtran Data Sheet	N123906-08	
226	IP 700 Series Data Sheet	N123876-77	
227	NetVanta 100 Series Hardware Installation Guide	N124254-79	
228	Polycom User Guide SoundPoint IP 601 SIP	N123838-72	
231	Defendants' responses (combined) to Common Interrogatory No. 4	N/A	
233	NetVanta 1355PWR Quick Start Guide	N241-42	
234	Polycom User Guide SoundPoint IP 500/501 SIP	N135836-64	
235	Adtran IP 430 Webpage	N123834-35	
236	Polycom User Guide SoundPoint IP 430 SIP	N135805-35	
237	Adtran IP 650 Webpage	N123874-75	
238	NetVanta 150 with AC Power Supply	N124253	
240	NETVANTA 1230 SERIES Quick Start guide	N124415-17	
242	Netvanta 1224 PoE Quick Start Guide	N135920-21	
243	NetVanta 7000 Series Hardware Installation Guide	N123926-69	
244	ADTRAN NetVanta 1224 CNET description webpage	N124219-20	

247	NetVanta 1224R PoE	N124373-75	
255	NetVanta 3000 Series Routers Hardware Installation Guide	N124091-196	
264	NetVanta 1224 Ethernet Switches With Power over Ethernet	ADTR31494-510	
265	NetVanta 1335 Ethernet Switch+Router with Wireless Access Point and Power over Ethernet	ADTR34343-34359	
266	NetVanta 1364 Gigabit Ethernet Switch/Router	ADTR39205-234	
267	Adtran NV7100 Product Specification	ADTR21994-2046	
268	NetVanta 150 Wireless Access Point ABG 170412E1	ADTR0023953-964	
269	NetVanta 3000 Series Routers hardware Installation Guide	N250-339	
270	NetVanta 7000 Series Hardware Installation Guide	N350-405	
271	Alpha Networks External Specification Version 0.2	ADTR 28963-979	
273	3Com: accused products	N/A	
274	3Com Switch 4200G Family Getting Started guide	3COM 369178-255	
274a	3Com Switch 4200G Family Getting Starting Guide	N127465 – 127568	
275	Switch 4500G 24/48 Port Product Specification	3COM 427384-41	
276	Powering diagram (handwritten by 3Com witness Jim Hiscock during deposition)	N/A	
277	3Com Switch 5500 10/100 Family	N125033-40	
278	3Com NBX V3000 PoE Bundle Data Sheet	N1841	
279	3Com OfficeConnect Managed Gigabit PoE Switch Data Sheet	N1842-1845	
280	3Com Switch 5500 10/100 Family Data Sheet	N125033-125048	
281	3Com Switch 5500G 10/100/1000 Family Data Sheet	3COM0375493-375500	
282	3Com Switch 4500G PWR 24-Port Data Sheet	3COM0372534-372542	
283	3Com Switch 4210 10/100 Family	N113052-113059	
284	3Com Switch 4500 10/100 Family	3COM 0350794-350801	
285	3Com Switch 4200G Gigabit Family Data Sheet	3COM0370555-370562	
286	3Com SuperStack 3 Switch 4400 Family Data Sheet	3COM0347492-347499	
287	3Com Unified Gigabit Switch Data Sheet	3COM0396996-396999	
289	3Com Switch 8800 Family Configuration Guide	N2928-4054	
290	3Com OfficeConnect Wireless 108 Mbps 11g PoE Access Point Data Sheet	N1846-1851	
291	3Com 3100 Entry Phone Data Sheet	3COM0383146-383148	
292	3Com SuperStack 4 Switch 5500 Family Getting Started Guide	N128544-128661	

293	3Com Switch 4500G Family Getting Started Guide	N24114-24195	
294	3Com Switch 5500 Family Getting Started Guide	N11246-11397, 3COM0377452-377674, 3COM0380520-380671,	
296	3Com Wireless 7760 11 a/b/g PoE Access Point User Guide	N129583-129638	
297	3Com Switch 4500 Family Configuration Guide	N127717-128455	
298	3Com Chapter 3 Configuring the Ports, PoE & Link Aggregation Presentation	3COM0599579-599619	
299	3Com Chapter 3 Configuring the Ports, PoE & Link Aggregation Presentation Version 2.3	3COM0599706-599750	
300	3Com Switch 4210 Family Getting Started Guide	N127569-127642	
300a	3Com Wireless 7760 Access Point quick start guide	N01936-1949	
302	3Com Solutions: Power over Ethernet brochure	N1928-1935, N127457-127464	
303	Enterasys G3 datasheet	N1610-1615	
304	A-Series datasheet	N124546-124553	
305	SecureStack C3 Installation Guide	N133197-133285	
307	Enterasys BL-6000ENT Data Sheet	N1638-1641	
309	Enterasys RoamAbout Installation Guide 4102	N133039-133116	
311	Secure Stack B3 Installation Guide	N24362-24441	
312	Matrix N-Series Gold Datasheet	N1628-1632	
313	SecureStack C3 Switch Family datasheet	N1671-1675	
314	Enterasys SecureStack C3 Installation Guide	N24025-24113	
316	Enterasys Matrix N-Series Data Sheet	N1616-1627	
317	SecureStack C2 Installation Guide	N24258-24339	
319	Enterasys Secure Convergence	N1685-1695	
320	RoamAbout Access Points Data Sheet	N1645-1658	
321	SecureStack B3 Switch Family Data Sheet	N1666-1670	
323	Enterasys 89000 Mid-Span PoE Data Sheet	N1642-1644	
324	Matrix V-Series V2H124-24-P Fast Ethernet Switch Hardware Installation Guide	N124582-124649	
326	Enterasys Power-Over-Ethernet White Paper	NET8332-8336	
327	Enterasys B-Series B3 Gigabit Ethernet Stackable L2/L3/L4 Edge Switch with Optional Policy Support Data Sheet	N124554-124560	
329	Enterasys SecureStack B-Series Gigabit and Fast Ethernet Switches	N133195-133196	

330	SFE2000P Product Information	N12309-12312	
331	SGE2000P Product Information	N12313-12316	
332	Cisco SFE2000P 24-Port 10/100 Ethernet Switch: PoE Cisco Small Business Managed Switches Data Sheet	N135981-135986	
333	Cisco WAP200 Wireless-G Access Point: PoE/RangeBooster; Cisco Small Business Access Points Data Sheet	N136062-136065	
334	Wireless-G Access Point with Power Over Ethernet User Guide	N136385-136452	
335	Business IP Phone Models PHM1200 and PHB1100 User Guide	CISCO93828-94209	
336	Cisco WET200 Wireless-G Business Ethernet Bridge; Cisco Small Business Access Points Data Sheet	N136529-136532	
337	SRW 208MP Product Data	N12326-12328	
339	Cisco SFE1000P 8-Port 10/100 Ethernet Switch: PoE/Fanless Cisco Small Business Managed Switches Data Sheet	N135976-135980	
340	Services Router with sixteen port 10/100 LAN for Linksys One Communications solutions Data Sheet	N136292-136293	
341	Cisco Linksys SRW208P 8-Port 10/100 Ethernet Switch Data sheet	N136047-136051	
342	Cisco SRW224G4P 24-Port 10/100 + 4-Port Gigabit Switch: WebView/PoE; Cisco Small Business Managed Switches Data Sheet	N136052-136056	
343	Linksys WAP54G Data Sheet	N136338-136339	
344	Linksys WAP54G Wireless-G Access Point User Guide	N136340-136384	
347	SFE2000P Ethernet Switch with 24-port 10/1000, 4 10/100/1000 ports, PoE and stacking Data Sheet	N136139-136142	
348	Cisco SFE2010P 48-Port 10/100 Ethernet Switch: PoE Cisco Small Business Managed Switches Data Sheet	N135987-135991	
350	Cisco SRW208MP 8-Port 10/100 Ethernet Switch: WebView/Max PoE; Cisco Small Business Managed Switches Data Sheet	N136042-136046	
353	Linksys WAP54GPE Wireless-G Exterior Access Point User Guide	N136453-136528	
354	Cisco SRW2024P 24-Port Gigabit Switch: WebView/PoE Cisco Small Business Managed Switches Data Sheet	N136037-136041	
363	Cisco Catalyst 6500 Series 10/100 and 10/100/1000 Ethernet Interface Modules	N113077-113094	
364	Cisco Catalyst 4500 Series Line Cards	N12926-12946	
365	Catalyst 3560 Switch Getting Started Guide	N17370-17405	
366	Catalyst 3560 Switch Software Configuration Guide	N17548-17575	
367	Catalyst 4500 Series Switches Installation Guide	N13790-13983	

368	Cisco Video Surveillance IP Camera User Guide	N118066-118149	
370	Cisco Aironet Power over Ethernet Application Note	N133696-133701	
371	Cisco Catalyst 3750-E Series Switches	N12879-12899	
372	Cisco Catalyst 2975 Switch with LAN Base Software	N112581-112594	
374	IronPoint Mobility Series Access Point and Radio Switch Installation Guide (Release 3.4) page	FN00914441-914526	
375	3Com OfficeConnect Managed Switch 9 Data Sheet	3COM0383122-24	
376	Enterasys Secure Networks for VoIP	N1676-1677	
377	Cisco WAP2000 Wireless-G Access Point with Power Over Ethernet	N136070-136081	
378	Cisco SGE2010P 48-Port Gigabit Switch: PoE Cisco Small Business Managed Switches Data Sheet	N135998-136002	
379	Cisco SLM248G4PS 48-Port 10/100 + 4-Port Gigabit Smart Switch: PoE Cisco Small Business Smart Switches Data Sheet	N136021-136025	
380	Amendment and Response to Office Action submitted in support of Patent Application No. 10/855,212 by Roger Karam	N111222-36	
381	Cisco internal docket and notes re patent application titled "Methods and apparatus for discovering a powerability condition of a computer network"	FN26700-6703	
386	3Com Corporation Form 10-K for the fiscal year ended May 29, 2009.	N150296-150429	
387	Adtran, Inc. Form 10-K for the fiscal year ended December 31, 2008.	N150430-150556	
388	Brocade Communications Systems, Inc. Form 10-K for the fiscal year ended August 1, 2009.	N150557-150788	
389	Cisco Systems, Inc. Form 10-K for the fiscal year ended July 25, 2009.	N150789-151049	
390	Enterasys Networks, Inc. Form 10-K for the fiscal year ended January 1, 2005.	N151050-151147	
391	Extreme Networks, Inc. Form 10-K for the fiscal year ended June 28, 2009.	N151148-151256	
392	Foundry Networks, Inc. Form 10-K for the fiscal year ended December 31, 2007.	N151257-151363	
393	Settlement Agreement among Network-1 Security Solutions, Inc., D-Link Corp., and D-Link Systems, Inc., May 25, 2007	N 23772-96	
396	Amendment to Patents Purchase, Assignment and License Agreement between Merlot Communications, Inc. and Network-1 Security Solutions, Inc., January 18, 2005.	N073662-76	
397	Nonexclusive Patent License Agreement between Network-1 and Netgear, April 1, 2009.	N111653-71	
398	Patent License Agreement between Network-1 Security Solutions, Inc. and BRG	N111563-72	

	Precision Products, Inc., December 31, 2008		
399	Patent License Agreement between Network-1 Security Solutions, Inc. and Buffalo Inc., December 31, 2008	N111541-52	
400	Patent License Agreement between Network-1 Security Solutions, Inc. and Microsemi Corporation, August 13, 2008	N110921-32	
401	Patent License Agreement between Network-1 Security Solutions, Inc. and I Technology, Inc., December 31, 2008	N110936-46	
403	Patents Purchase, Assignment and License Agreement between Merlot Communications, Inc. and Network-1 Security Solutions, Inc., November 3, 2003 and Executed Assignment from Merlot to Network-1.	N106169-182, N149713	
404	License Agreement between ChriMar Systems, Inc. and Hubbell Premise Wiring, September 10, 2004.	N151364-151375	
406	Non-Exclusive License Agreement between PowerDsine Ltd., Phihong USA Corporation, and Phihong Technology Company, Ltd., February 7, 2006	PDSN 000032-53	
407	Non-Exclusive License Agreement for Midspan Embodiments between PowerDsine Ltd. And Alpha Telecom, Inc., June 2, 2005	PDSN 000001-15	
408	Non-Exclusive License Agreement for Midspan Embodiments between PowerDsine Ltd. And Netstar Technology Corporation, July 28, 2005	PDSN 000016-31	
409	Non-Exclusive License Agreement for Midspan Embodiments between PowerDsine Ltd. And Tyco Electronics Corporation, May 1, 2006	PDSN 000054-68	
410	Enterasys OEM Product Supply Agreement, entered by Enterasys and D-Link on August 27, 2001 (ENT-N100101430) – Depo exhibit 437	ENT-N100101430-101458	
423	Presentation from July 2001 meeting of 802.3af task force	IEEE/N1 004148-165	
442	Unconfirmed minutes from July 7, 1999 IEEE meeting	N55187-90	
443	Presentation from July 7, 1999 IEEE meeting	N 55191-97	
444	IEEE 802.3af Report; Cisco Systems	CIS 25215-19	
445	e-mail “IEEE Committee for IP Phone Power”; Dhillon to Polk et. At, May 8, 2000.	CIS 34785-90	
446	e-mail; DTE power strategy; DeNicolo to Finn et al., May 8, 2000	CIS 32061-62	
448	e-mail; DTE power strategy; Weller to Rivers, et. At., May 8, 2000	CIS 34414	
449	Galaxy 3 Inline power PRD 1.0; Cisco Systems	CIS 12616-12622	
451	Understanding Inline power for Third-Party Vendors	CIS 23368-371	
452	e-mail from Karam to Cullin; Signal for Removing Power	CIS 41579-582	
453	“2006 – 2010 Power over Ethernet Market Sizing Report, Volume I,” Information	N151376-151406	

	Resources, January 2007.		
454	“All You Need To Know About Power over Ethernet (PoE) and the IEEE802.3af Standard,” PowerDsine White Paper, June 2004.	N151407-151430	
455	“Case Study, Purdue University,” PowerDsine Case Study from Power over Ethernet website (www.poweroverethernet.com), November 16, 2003.	N151431	
456	“Power over Ethernet (PoE): Global Market Opportunity Analysis, Second Edition,” Venture Development Corporation, September 2005.	N151444-151588	
457	“Power over Ethernet Switch Port Shipments Continue to Grow and Gain Share,” Venture Development Corporation Press Release, March 28, 2008.	N151432-151433	
458	Annual Review of Industry Royalty Rates, Licensing Economics Review, December 2001.	N151434-151437	
459	Degnan, Richard A. and Corwin Horton, “A Survey of Licensed Royalties,” les Nouvelles, June 1997.	N151438-151443	
460	Enterprise Expert Series: Constructing High-Performance & Secure Unified Networks, June 14, 2007.	FN 00429484-429534	
461	Ethernet Switch Report Five Year Forecast; 2005 – 2009, January 2005.	FN 00387254-387277	
462	Industry Royalty Rate Data Summary, Licensing Economics Review, December 2006.	N151444-151446	
463	Senior VP Charlie Giancarlo Discusses How Power over Ethernet in Cisco Catalyst Intelligent Switches Brings New Levels of Network Convergence, Cisco Feature Story, February 17, 2004.	N151447-151448	
464	Accused revenue, royalty base, and reasonable royalty for Cisco Systems, Inc. by year and by period (Revised Mills supplemental exhibits 76-A, 76A.1)	N/A	
465	Accused revenue, royalty base, and reasonable royalty for Cisco-Linksys, LLC by year and by period (Revised Mills supplemental exhibits 76-B, 76B.1)	N/A	
466	Accused revenue, royalty base, and reasonable royalty for 3Com Corporation by year and by period (Mills supplemental exhibits 76-C, 76-C.1)	N/A	
467	Accused revenue, royalty base, and reasonable royalty for Enterasys Networks, Inc. by year and by period (Mills supplemental exhibits 76-D, 76-D.1)	N/A	
468	Accused revenue, royalty base, and reasonable royalty for Foundry Networks, Inc. by year and by period (Mills supplemental exhibits 76-	N/A	

	E, 76-E.1)		
469	Accused revenue, royalty base, and reasonable royalty for Adtran, Inc. by year and by period (Mills supplemental exhibits 76-F, 76-F.1)	N/A	
470	Accused revenue, royalty base, and reasonable royalty for Extreme Networks, Inc. by year and by period (Mills supplemental exhibits 76-G, 76-G.1)	N/A	
471	Summary of damages by Defendant (Mills supplemental exhibit 76)	N/A	
502	3Com presentation re “Dragonfly” / Feasibility Review.	3COM0554616-554665	
503	“Dragonfly” Stage 2 Exit Review presentation	3COM0554666-554703	
504	“WLANs and Power Over Ethernet,” 3Com presentation at July 7, 1999 802.3 call for interest meeting	CARLSON0843-849	
505	Adtran Marketing Requirements Document	ADTR0011147-87	
506	Adtran Marketing Requirements Document	ADTR0024362-89	
511	Matrix N Series – High Density DFEs Sales Presentation	ENT-N100004821-4837	
512	Product Requirements Document; Lord of the Rings 2, last modified August 14, 2003	CISCO 0027213-27237	
513	3Com SuperStack 3 Switch 4400 PWR Guide, April 2003	3COM0526625-659	
514	Power over Ethernet: Current State of the Technology and the IEEE Standard	3COM0551396-404	
515	Dragonfly Concept Stage Review	3COM0554338-365	
516	Dragonfly Development Stage Review presentation	3COM0554948-973	
518	3Com presentation on PoE	3COM0599558-566	
519	Handbook of powering THINGS over Ethernet	CIS 6657-60	
521	Cisco DTE Discovery; Specification for the Inclusion of the Cisco DTE Discovery Process in the Black Widow II 10/100 Octal PHY	CIS 12338-45	
524	Email from Quackenbush re ‘power via mdi’ 5/10/2000	CIS 032079-80	
525	Email from Finn re ‘DTE power strategy’ 5/8/2000	CIS 35047-48	
526	Cisco Catalyst 3550-24 PWR Inline Power Switch Application Note, January 2003	CISCO0114264-114276	
527	Cisco Catalyst 3550-24PWR Inline Power feature summary highlights	CISCO0534742-48	
528	Cisco Technical View presentation, October 2005	CISCO0782799-858	
540	Assignment from Inventors to Merlot re ‘930 patent application	N151589-151590	
546	Karam – “my Cisco life”	CISCO 0478448-471	
547	DTE power via MDI; Method for Powered DTE (PDTE) Authentication, Proposed	N151591-151604	

	by Amir Lehr – PowerDsine LTD		
548	Opinionated Questions – mine-too?	N111491-92	
549	Common Mode and Differential Mode Discovery Techniques, Rick Brooks May, 2000	N151605-151619	
550	Working with Larry (e-mail reflector)	N151620-151622	
551	Re: Working with Larry! (e-mail reflector)	N111496-500	
552	Dan-Again (e-mail reflector)	N151623-151625	
553	Minutes of Power via the MDI Task Force Interim Meeting, May 24-26, Ottawa, Canada	N105782-789	
554	e-mail from Nakamura to Birenbaum et. Al. May 24, 2000	CIS 35013-15	
555	e-mail from Karam to Polk et. Al. May 31, 2000	CIS35108-14	
556	IEEE 802.3af Task Force Minutes; LaJolla, July 11-12, 2000	N105764-67	
557	e-mail from Nakamura to Larry B et. Al, May 26, 2000	CIS 35016-19	
558	e-mail from Karam to DeNicolo et al; July 14, 2000	CIS 35136-37	
559	Resistive + Diodes Signature and Detection Protocol Summary and Overall Feasibility; September 2000	CISCO 128460-500	
560	Minutes of the Power via the MDI Task Force New Orleans LA September 12-13;	N105768-78	
561	e-mail from Culling to Karam et. Al., October 2, 2000	CIS 32177-79	
570	Pre-filing correspondence between Network-1 and Extreme	N102730; NET3339-40; NET 3364, N102759	
571	Letter from Mintz Levin to Linksys, Inc., dated January 14, 2005	NET 3337-38	
572	Pre-filing correspondence between Network-1 and Foundry	N102728; NET3412-13; TF9610-9631; N633-634.	
573	Pre-filing correspondence between Network-1 and Enterasys	ENT-N100050378; ENT- N100050386-88	
575	Letter from Corey Horowitz to Steven Litchfield of Microsemi, dated June 17, 2008 (and attachment)	N111443-471	
576	Summary: Defendants' statements describing accused devices as "switches"	N149713-787	
577	Summary: Defendants' statements describing accused access devices	N149788-833	
578	Summary: Defendants' statements describing Ethernet cable connections	N149834-960	
579	Summary: Defendants' part number, POE chip, and port count for accused devices	N149961-993	
580	Summary: Defendants' statements regarding 802.3af compliance	N149994-150059	
581	Summary: Defendants' statements marketing, advertising, and instructing	N150060-150418	

	regarding use of PoE		
582	Implementing Power over Ethernet with 3Com® Network Jacks	N100749-756	
583	Colwell's Power Structures in the accused products	Colwell report pp. 107, 109-110, 112-128, ¶¶ 253, 257, 258, 265-325	
584	Attachment G to expert report of William Wecker, Ph.D.	N/A	
585	Attachment H to supplemental expert report of William Wecker, Ph.D.	N/A	

The following exhibits are identified for purposes of impeachment, rebuttal, and/or rehabilitation.

Pltf.'s Exh. No.2	Description	Bates Nos.	Category (A= Will; B = May; C = May / May Not Use)
620a	Expert Report of James M. <u>Knox</u> , March 14, 2010 (excluding exhibits and attachments) for Defendant Cisco Systems, Inc.	N/A	
620b	Expert Report of James M. <u>Knox</u> , March 14, 2010 (excluding exhibits and attachments) for Defendant Cisco-Linksys, LLC	N/A	
620c	Expert Report of James M. <u>Knox</u> , March 14, 2010 (excluding exhibits and attachments) for Defendant Adtran, Inc.	N/A	
620d	Expert Report of James M. <u>Knox</u> , March 14, 2010 (excluding exhibits and attachments) for Defendant Enterasys Networks	N/A	
620e	Expert Report of James M. <u>Knox</u> , March 14, 2010 (excluding exhibits and attachments) for Defendant Extreme Networks	N/A	
620f	Expert Report of James M. <u>Knox</u> , March 14, 2010 (excluding exhibits and attachments) for Defendant Foundry Networks	N/A	
620g	Expert Report of James M. <u>Knox</u> , March 14, 2010 (excluding exhibits and attachments) for Defendant 3Com Corporation	N/A	
621a	<u>Knox</u> Report re Cisco Systems, Appendix 4	N/A	

² Plaintiff reserves all objections to Defendants' effort to offer or admit any exhibit identify by Plaintiff on this portion of its exhibit list and does not admit the relevance, authenticity, or admissibility of any of the exhibits identified herein.

621b	<u>Knox</u> Report re Cisco-Linksys, Appendix 4	N/A	
621c	<u>Knox</u> Report re Adtran Inc., Appendix 4	N/A	
621d	<u>Knox</u> Report re Enterasys Networks, Appendix 4	N/A	
621e	<u>Knox</u> Report re Extreme Networks, Appendix 4	N/A	
621f	<u>Knox</u> Report re Foundry Networks, Appendix 4	N/A	
621g	<u>Knox</u> Report re 3Com Corporation, Appendix 4	N/A	
622	Rebuttal expert report of James M. Knox, dated April 19, 2010	N/A	
623	Expert report of Robert Mills, March 15, 2010	N/A	
624	Rebuttal expert report of Robert Mills, April 19, 2010	N/A	
625	Expert report of William Wecker, March 15, 2010	N/A	
626	Supplemental report of William Wecker, March 25, 2010	N/A	
627	Rebuttal expert report of Emmett Murtha, April 19, 2010	N/A	
628	Expert Report of Dr. Robert P. <u>Colwell</u>	N/A	
629	Paragraphs 445 and 455 of <u>Colwell</u> report	N/A	
630	PoE / MOSFET venn diagram (Colwell deposition exhibit 15)	N/A	
631	Large Capacity Central Office Twisted Pair Cable (Colwell deposition exhibit 16)	N/A	
632	Claim construction declaration of Dr. Colwell (Dkt. #205-4)	N/A	
633	Expert Report of Dr. Melvin Ray <u>Mercer</u> Regarding Invalidity of U.S. Patent No. 6,218,930	N/A	
634	Expert Report of Steven B. <u>Carlson</u> , April 19, 2010	N/A	
635	Initial Expert Report of Steven B. <u>Carlson</u> ; <i>Network-1 v. D-Link</i>	N23143-23168	
636	Rebuttal Expert Report of Steven <u>Carlson</u> ; <i>Network-1 v. D-Link</i>	N23169-23188	
637	Rebuttal Expert Report and Disclosure of Julie L. <u>Davis</u> , April 19, 2010	N/A	
638	Expert Report of Charles <u>Donohoe</u> , March 15, 2010	N/A	
639	Expert Report of Brian <u>Napper</u> , April 19, 2010	N/A	
640	Rebuttal Expert Report of Russell W. <u>Winer</u> , April 14, 2010	N/A	
641	Rebuttal Expert Report of Richard L. <u>Donaldson</u> , April 19, 2010	N/A	
642	Combined trial testimony of Richard <u>Donaldson</u>	N/A	
643	<i>Markman</i> Order in <i>Network-1 v. Cisco et al.</i>	N/A	
644	<i>Markman</i> Order in <i>Network-1 v. Cisco et al.</i> (section on secondary power source)	N/A	
645	<i>Markman</i> Order in <i>Network-1 v. D-Link</i>	N/A	
646	<i>Markman</i> Order in <i>Network-1 v. D-Link</i> (section on low level current)	N/A	

647	Expert Report of Rich Seifert re: non infringement	DLINK001014-1042	
648	Expert Report of Daniel Slottje (Redacted)	DLINK001307-1377	
649	Expert Report of Matthew Lynde (Redacted)	DLINK001378-1431	
650	Cisco and Linksys Responses to Common Interrogatories 1, 3, 4, 5, 6, 7, 8, 9, 11-17, 19	N/A	
651	Cisco and Linksys response to individual interrogatories 21, 24, and 26	N/A	
652	Linksys PoE chip data (CISCO 0793033).	CISCO 0793033-N	
653	Adtran Responses to Common Interrogatories 1,3,4,5,6,7,8,9,11-17,19	N/A	
654	Adtran response to individual interrogatories 21, 24, 26	N/A	
655	Enterasys responses to <u>common</u> interrogatories 1, 3, 4, 5, 6, 7, 8, 9, 11-17, 19.	N/A	
656	Enterasys response to individual interrogatories 21, 24, 26	N/A	
657	Extreme responses to <u>common</u> interrogatories 1, 3, 4, 5, 6, 7, 8, 9, 11-17, 19.	N/A	
658	Extreme response to individual interrogatories 21, 24, 26	N/A	
659	Foundry responses to <u>common</u> interrogatories 1, 3, 4, 5, 6, 7, 8, 9, 11-17, 19.	N/A	
660	Foundry response to individual interrogatories 21, 24, 26	N/A	
661	3Com responses to <u>common</u> interrogatories 1, 3, 4, 5, 6, 7, 8, 9, 11-17, 19.	N/A	
662	3Com response to individual interrogatories 21, 24, 26	N/A	
663	Cisco e-mail correspondence with counsel re '930 patent	CISCO 793687-88; CISCO793724; CISCO 793571-72; CISCO793575- 76	
664	Correspondence between John Garland and Enterasys	ENT-N1 50380-85	
665	Letter from Thomas Loureiro to Corey Horowitz	ENT-N1 50389	
667	Employee Proprietary Information and Disclosure of Inventions Agreement, Pat Evans, January 5, 1999	N73614-73631	
668	Employee Proprietary Information and Disclosure of Inventions Agreement, Edward Caceres,	N73636-73639	
669	United States Patent 6,574,242	CISCO 635630-59	
670	Emails between George Conant & Corey Horowitz re review of terms; Board Minutes 2003-10-08.doc, Patent Memo 2003-10-10 attached, 10/10/03-10/13/03	CON 244-254	
671	emails between thern conant and ron keenan re fw: power over thernet 05/09/03	CON 3949-50	
672	Emails between Corey Horowitz, George Conant, David (Powerdsine) re Talking	CON 1809-10	

	Points, 6/16/04-6/23/04		
673	"Network-1 Announces Power Up Licensing Program," Network-1 Press Release, August 12, 2005	NET 000852-55	
674	"Network-1 Announces Special Licensing Program For Early Adopters of Essential IEEE 802.3af Power Over Ethernet (PoE) Technology," Network-1 Press Release, June 30, 2008.	N149711-149712	
675	Power Up Licensing Program	N093506-7	
676	Power Up Licensing Program	N100834-7	
677	Preliminary Licensing Assistance Network-1 Patent, Ocean Tomo, February 25, 2005	OT 0089-109	
678	2008 Special Licensing Program	N110947-48	
679	Letter from Thompson to Merlot, September 21, 2001	N110732	
680	Letter of Assurance faxed from Ron Keenan to IEEE, sent July 2, 2003	N28779-80	
681	e-mail from Horowitz to Barry, May 21, 2003	N111535-36	
682	Email exchange between Corey Horowitz and Steve Carlson dated June 26, 2003	N67851	
683	Email from Corey Horowitz to George Conant et al., dated July 2, 2003	CON 1444	
684	e-mail from Keenan to Corey, re: IEEE Letter, July 2, 2003	N111524	
685	IEEE presentation on Intellectual property (part of depo exhibit 1 to David Ringle's deposition)	N 151681-151732	
686	Minutes from the March 27, 2006 meeting of IEEE's Patent Committee (depo exhibit 2 to David Ringle's deposition)	N151676-151680	
687	Memorandum and Order in Chrimar Systems, Inc. v. Cisco Systems, Inc., May 13, 2004.	N151626-151675	
688	"Inventions, Industry Standards, and Intellectual Property" by Mark R. Patterson, 04/19/02	CISCO 0805436-77	
689	"The Value of Patents in Industry Standards: Avoiding License Arbitrage with Voluntary Rules" by Justin Hurwitz, AIPLA Quarterly Journal Winter, 2008	CISCO 0805482-509	
690	E-mail from Carlson to Corey; March 11, 2004	N67853	
691	DTE power over MDI Presentation	N111631-111644	
692	Minutes for the DTE Power via MDI IEEE 802.3 Call for Interest Meeting	IEEE/ N1 2748-50	
693	Deposition transcript of Edward Caceres, 12/07-12/08/06 (D-Link)	N/A	
694	Deposition transcript of Edward Caceres 5/26-5/27/09	N/A	
695	Deposition transcript of George Conant 09/21/09	N/A	
696	Deposition transcript of William Crutcher 12/06/06 (D-Link)	N/A	

697	Deposition transcript of William Crutcher 5/14/09	N/A	
698	Deposition transcript of Joseph Deptula 1/25/07 (D-Link)	N/A	
699	Deposition transcript of Joseph Deptula 09/24/09	N/A	
700	Deposition transcript of Victoria Desidero 02/22/10	N/A	
701	Deposition transcript of David Dwelley 11/05/09	N/A	
702	Deposition transcript of Patrick Evans 04/06/06 (D-Link)	N/A	
703	Deposition transcript of Patrick Evans 08/18/09-08/19/09	N/A	
704	Deposition transcript of Corey Horowitz 01/09-01/10/07 (D-Link)	N/A	
705	Deposition transcript of Corey Horowitz 05/15/09	N/A	
706	Deposition transcript of Corey Horowitz 04/21/10	N/A	
707	Deposition transcript of Boris Katzenberg 01/26/07 (D-Link)	N/A	
708	Deposition transcript of Boris Katzenberg 05/12-05/13/09	N/A	
709	Deposition transcript of Ronald Keenan 12/01/06 (D-Link)	N/A	
710	Deposition transcript of Ronald Keenan 12/21/09	N/A	
711	Deposition transcript of Michael McCormack 30(b)(6) 3/11/10	N/A	
712	Deposition transcript of Michael McCormack 3/11/10	N/A	
713	Deposition transcript of David Ringle 04/13/10	N/A	
714	Deposition transcript of James Toman 11/30/06 (D-Link)	N/A	
715	Deposition transcript of James Toman 2/22/10	N/A	
716	Deposition transcript of Chris Widmann 12/16/09	N/A	
717	Deposition transcript of Richard Baker 3/17/10	N/A	
718	Deposition transcript of Richard Baker 12/09/09	N/A	
719	Deposition transcript of Steven Carlson 4/30/10	N/A	
720	Deposition transcript of William Choe 4/30/10	N/A	
721	Deposition transcript of Thomas Edsall 12/11/09	N/A	
722	Deposition transcript of James Hiscock 2/18/10	N/A	
723	Deposition transcript of Paul Hooper 2/10/10	N/A	
724	Deposition transcript of Douglas Hyde 2/18/10	N/A	
725	Deposition transcript of Roger Karam 12/16/09	N/A	
726	Deposition transcript of Paul LaJeunesse 02/11/10	N/A	
727	Deposition transcript of Dan Lang 4/30/10	N/A	
728	Deposition transcript of Thomas Loureiro 12/17/09	N/A	

729	Deposition transcript of Alan Miano 3/17/10	N/A	
730	Deposition transcript of Jason Pang 2/4/10	N/A	
731	Deposition transcript of Karl Pieper 12/17/09	N/A	
732	Deposition transcript of Tim Saunders 2/11/10	N/A	
733	Deposition transcript of Frederick Schindler 12/18/09	N/A	
734	Deposition transcript of Kevin Schneider 2/10/10	N/A	
735	Deposition transcript of Kevin Schneider 9/23/09	N/A	
736	Deposition transcript of Benjamin Taft 2/17/10	N/A	
737	Deposition transcript of Ben Wong 2/26/10	N/A	
738	Deposition transcript of Paul Wooten 9/24/09	N/A	
739	Deposition transcript of Robert Colwell 4/27/10-4/29/10	N/A	
740	Deposition transcript of Julie Davis 5/12/10-5/13/10	N/A	
741	Deposition transcript of Richard Donaldson 4/29/10	N/A	
742	Deposition transcript of Charles Donohoe 5/14/10	N/A	
743	Deposition transcript of Melvin Mercer 3/23/10	N/A	
744	Deposition transcript of Brian Napper 5/13/10	N/A	
745	Deposition transcript of Russell Winer 5/11/10	N/A	
746	E-mail from George Conant to Corey Horowitz re: Feedback from Katie Schultz, 10/16/03	CON273-274	
747	E-mail from George Conant to Corey Horowitz re:Re: please review, 10/10/03	CON229-230	
748	Merlot/Network-1 Patent Agreement Issues, 10/09/03	CON226	
749	E-mail from George Conant to Corey Horowitz re: Update to Patent Issues List, attach:Merlot/Network-1 Patent Agreement Issues	CON227-228	
750	Updated Exhibits and Appendices to Davis Rebuttal Expert Report, 07/05/10	N/A	
751	Rebuttal Expert and Disclosure of Julie Davis for Foundry Networks, 07/07/10	N/A	
752	Plaintiff's Infringement Contentions Page 21	N/A	
753	Deposition transcript of Karl Pieper 03/10/10	N/A	
754	Supplemental Report of Robert Mills	N/A	
755	Errata to Supplemental Report of Robert Mills	N/A	
756	IEEE 802.3at standard	N151836-151976	
757	Letter from Jason Mirabito to Corey Horowitz re: Analysis of 6,218,930, 11/13/03	N111614-111619	
758	Corrected Expert Report of Brian Napper	N/A	

Dated: July 11, 2010

Respectfully submitted,

By: /s/ Jeff Eichmann

Gregory S. Dovel
CA State Bar No. 135387
John Jeffrey Eichmann
CA State Bar Mo. 227472
Sean A. Luner
CA State Bar No. 165443
DOVEL & LUNER, LLP
201 Santa Monica Blvd., Suite 600
Santa Monica, CA 90401
Telephone: 310-656-7066
Facsimile: 310-657-7069
Email: greg@dovellaw.com
Email: jeff@dovellaw.com
Email: sean@dovellaw.com

T. John Ward, Jr.
State Bar No. 00794818
WARD & SMITH LAW FIRM
111 W. Tyler St.
Longview, Texas 75601
Telephone: (903) 757-6400
Facsimile: (903) 757-2323
Email: jw@jwfirm.com

CERTIFICATE OF SERVICE

This is to certify that a true and correct copy of the above and foregoing document was served, via E-mail, on counsel for Defendants this 11th day of July, 2010.

/s/ Jeff Eichmann